

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	797	wick with surface adj area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L2	1	("5342584").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/11 10:43
L3	4	"2002048530"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L4	20	"2823673"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L5	184	wick with (planar or grooved or vane) and (dispense or vaporize)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L6	343	wick with (planar or grooved or vane) and flow not L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L7	1095	wick and (fan or blower) and outlet and (evaporate or evaporation or vaporize) and liquid and flow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L8	394	wick and (fan or blower) and outlet and (evaporate or evaporation or vaporize) and (liquid or fragrance) near3 (reservoir or bottle) and flow and (outlet or plug)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L9	76	wick and (fan or blower) and outlet and (liquid or fragrance) near3 (reservoir or bottle) and flow not L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L10	254	wick and (fan or blower) and outlet and (liquid or fragrance) near3 (reservoir or bottle or container) not L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L11	1	colin with brown and undulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L12	100	colin with brown and volatile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L13	23	colin with brown and volatile and fan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L14	23	naish with guy and volatile and fan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L15	22	kishen with gohil and volatile and fan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L16	580	239/44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L17	390	222/187	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L18	801	422/124	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L19	1166	422/120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L20	21	(flat or planar) near4 wick and (fan or blower) and outlet and (liquid or fragrance) near3 (reservoir or bottle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L21	613	pad and (fan or blower) and outlet and (liquid or fragrance) near3 (reservoir or bottle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L22	324	(pad or sponge) and wick and (fan or blower) and (liquid or fragrance) near3 (reservoir or bottle or container)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L23	324	wick with (flat) and (dispense or vaporize or evaporate or emanate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L24	72	wick with (flat) and (dispense or vaporize or evaporate or emanate) and (fan or blower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L25	604	wick with (reservoir or container or bottle) and (dispense or vaporize or evaporate or emanate) and (fan or blower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L26	2981	wick and (reservoir or container or bottle) near3 (liquid or fluid or fragrance) and (dispense or vaporize or evaporate or emanate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L27	343	(planar or flat) near3 (wick or pad or sponge) and (reservoir or container or bottle) near3 (liquid or fluid or fragrance) and (dispense or vaporize or evaporate or emanate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L28	2102	wick or pad or sponge) and (reservoir or container or bottle) near3 (liquid or fluid or fragrance) and (dispense or vaporize or evaporate or emanate) and (fan or blower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L29	92	239/44 and (fan or blower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L30	67	"4913350"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L31	1	("4913350").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/11 10:43
L32	35	wick near4 ridges	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L33	459	wick near4 raised	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L34	7	wick near3 shape with (ridges or bumps or grooves)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L35	802	wick near5 (ridges or bumps or grooves)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L36	396	wick near5 (ridges or bumps or grooves) and (evaporate or evaporation or vaporize or emanate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L37	11	wick near5 (ridges or bumps or grooves) and (evaporate or evaporation or vaporize or emanate) and dispense	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L38	363	wick near5 (ridges or bumps or grooves or undulations) and (evaporate or evaporation or vaporize or emanate) and (air or flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L39	261	"239"/\$.ccls. and wick near5 (ridges or bumps or grooves or undulations or surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L40	46	"239"/\$.ccls. and wick and emanator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L41	27	wick and emanator with surface adj area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L42	3	wick and emanator with (ridges or grooves)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L43	202	wick near4 surface adj area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L44	47	wick near4 vane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L45	140	wick near4 (flat or planar or sheet) and inlet and outlet and air	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L46	0	wick near4 (flat or planar or sheet) and inlet and outlet and air and (fan or blower) and (vane or shutter) and (liquid or fluid) adj reservoir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L47	533	inlet and outlet and air and (fan or blower) and (vane or shutter) and (liquid or fluid) adj reservoir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L48	179	inlet and outlet and air and (fan or blower) and (vane or shutter) and (liquid or fluid) adj reservoir and (vaporize or evaporate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L49	6	inlet and outlet and air and (fan or blower) and (vane or shutter) near4 rotate and (liquid or fluid) adj reservoir and (vaporize or evaporate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L50	7	inlet and outlet and air and (fan or blower) and (vane or shutter or baffle) near4 rotate and (liquid or fluid) adj reservoir and (vaporize or evaporate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L51	107	inlet and outlet and air and (vane or shutter or baffle) and (liquid or fluid) adj reservoir and (humidify or humidifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L52	253	inlet and outlet and air and (vane or shutter or baffle) and (liquid or fluid or water) adj reservoir and (humidify or humidifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L53	81	inlet and outlet and air and (vane or shutter or baffle) and (liquid or fluid or water) adj reservoir and (humidify or humidifier) and rotate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L54	38	wick near4 (flat or planar or sheet) and (fan or blower) and (liquid or fluid) adj (reservoir or container)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L55	797	wick with surface adj area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L56	1	("5342584").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/11 10:43
L57	4	"2002048530"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L58	20	"2823673"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L59	184	wick with (planar or grooved or vane) and (dispense or vaporize)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L60	343	wick with (planar or grooved or vane) and flow not L59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L61	1095	wick and (fan or blower) and outlet and (evaporate or evaporation or vaporize) and liquid and flow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L62	394	wick and (fan or blower) and outlet and (evaporate or evaporation or vaporize) and (liquid or fragrance) near3 (reservoir or bottle) and flow and (outlet or plug)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L63	76	wick and (fan or blower) and outlet and (liquid or fragrance) near3 (reservoir or bottle) and flow not L62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L64	254	wick and (fan or blower) and outlet and (liquid or fragrance) near3 (reservoir or bottle or container) not L62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L65	1	colin with brown and undulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L66	100	colin with brown and volatile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L67	23	colin with brown and volatile and fan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L68	23	naish with guy and volatile and fan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L69	22	kishen with gohil and volatile and fan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L70	580	239/44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L71	390	222/187	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L72	801	422/124	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L73	1166	422/120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L74	21	(flat or planar) near4 wick and (fan or blower) and outlet and (liquid or fragrance) near3 (reservoir or bottle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L75	613	pad and (fan or blower) and outlet and (liquid or fragrance) near3 (reservoir or bottle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L76	324	(pad or sponge) and wick and (fan or blower) and (liquid or fragrance) near3 (reservoir or bottle or container)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L77	324	wick with (flat) and (dispense or vaporize or evaporate or emanate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L78	72	wick with (flat) and (dispense or vaporize or evaporate or emanate) and (fan or blower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L79	604	wick with (reservoir or container or bottle) and (dispense or vaporize or evaporate or emanate) and (fan or blower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L80	2981	wick and (reservoir or container or bottle) near3 (liquid or fluid or fragrance) and (dispense or vaporize or evaporate or emanate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L81	343	(planar or flat) near3 (wick or pad or sponge) and (reservoir or container or bottle) near3 (liquid or fluid or fragrance) and (dispense or vaporize or evaporate or emanate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L82	2102	(wick or pad or sponge) and (reservoir or container or bottle) near3 (liquid or fluid or fragrance) and (dispense or vaporize or evaporate or emanate) and (fan or blower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L83	92	239/44 and (fan or blower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L84	67	"4913350"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L85	1	("4913350").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/11 10:43
L86	35	wick near4 ridges	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L87	459	wick near4 raised	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L88	7	wick near3 shape with (ridges or bumps or grooves)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L89	802	wick near5 (ridges or bumps or grooves)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L90	396	wick near5 (ridges or bumps or grooves) and (evaporate or evaporation or vaporize or emanate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L91	11	wick near5 (ridges or bumps or grooves) and (evaporate or evaporation or vaporize or emanate) and dispense	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L92	363	wick near5 (ridges or bumps or grooves or undulations) and (evaporate or evaporation or vaporize or emanate) and (air or flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L93	261	"239"/\$.ccls. and wick near5 (ridges or bumps or grooves or undulations or surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L94	46	"239"/\$.ccls. and wick and emanator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L95	27	wick and emanator with surface adj area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L96	3	wick and emanator with (ridges or grooves)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L97	202	wick near4 surface adj area	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L98	47	wick near4 vane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L99	140	wick near4 (flat or planar or sheet) and inlet and outlet and air	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L100	0	wick near4 (flat or planar or sheet) and inlet and outlet and air and (fan or blower) and (vane or shutter) and (liquid or fluid) adj reservoir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L101	533	inlet and outlet and air and (fan or blower) and (vane or shutter) and (liquid or fluid) adj reservoir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L102	179	inlet and outlet and air and (fan or blower) and (vane or shutter) and (liquid or fluid) adj reservoir and (vaporize or evaporate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L103	6	inlet and outlet and air and (fan or blower) and (vane or shutter) near4 rotate and (liquid or fluid) adj reservoir and (vaporize or evaporate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L104	7	inlet and outlet and air and (fan or blower) and (vane or shutter or baffle) near4 rotate and (liquid or fluid) adj reservoir and (vaporize or evaporate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L105	107	inlet and outlet and air and (vane or shutter or baffle) and (liquid or fluid) adj reservoir and (humidify or humidifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L106	253	inlet and outlet and air and (vane or shutter or baffle) and (liquid or fluid or water) adj reservoir and (humidify or humidifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L107	81	inlet and outlet and air and (vane or shutter or baffle) and (liquid or fluid or water) adj reservoir and (humidify or humidifier) and rotate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L108	38	wick near4 (flat or planar or sheet) and (fan or blower) and (liquid or fluid) adj (reservoir or container)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L109	14	fan and exit and (evaporate or vaporize) with fragrance and reservoir and pad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L110	16	fan and exit and (evaporate or vaporize) with fragrance and reservoir with (wick or diffuser or capillary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L111	26	wick with protrusions and fan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L112	22	wick with (fingers or extensions) and fan and fragrance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L113	2	wick with (ridges) and fan and fragrance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L114	1	wick with (fins) and fan and fragrance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L115	1	wick with (fin) and fan and fragrance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L116	4	wick with (vanes) and fan and fragrance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L117	4	wick with (ribs) and fan and fragrance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L118	11	wick with arms and fan and fragrance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43

L119	0	wick with aurface adj area and fan and fragrance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L120	48	wick with surface adj area and fan and fragrance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 10:43
L121	1	("6766817").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/11 10:43

EAST Search History (Interference)

<This search history is empty>

8/11/2009 11:22:14 AM

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